

The star known as Cambridge, moves in the category of fixed stars, at the rate of not less than two unfringed miles per second. With this velocity it is topped in its career by no star which it may approach, or compelled to form an orbit around a star or star group. Where originated this enormous velocity? The combined attraction of all the stars known to astronomers would not confer it. It must have begun outside of our visible universe. The star will pass through that universe with unchanged course. We cannot tell if it came or whether it is going, hence we are left to conjecture. It is left to the proper motions of the stars, they are so different in their direction and speed, that we must conclude that the stellar universe has neither the stability nor the regularity of our own. It is a chaos, and other chaotic galaxies. In fact, all modern scientific discoveries and research—point to the conclusion that our universe had a beginning and will come to an end.











